Kodak Versamark DS9100 and DS9050 Printing Systems

The **Kodak Versamark** DS9100 and DS9050 Printing Systems, each of which is comprised of a reliable printhead and controller, give you a powerful solution that can help your company profit from a competitive edge in the Hybrid Digital Printing market.

Capitalize on new business with fast, flexible, and high-quality hybrid digital printing

The **Kodak Versamark** DS9100 and DS9050 Printing Systems combine the speed of an offset press with superior quality and flexibility, making it perfectly suited for high-volume commercial printers.

With an 8.96" (22.8 cm) imprint width that offers page-wide coverage, and the ability to easily integrate into many different equipment configurations, these systems allow you to maximize existing investments while enhancing new business possibilities with higher-value digital capabilities. You have the option of choosing 300 x 300 dpi at 1,000 fpm with the DS9100, or you can add the power of 300 x 600 dpi with a DS9050 printhead with speeds up to 500 fpm.

Enhance your offerings

The DS9100 and DS9050 Printing Systems expand your business with these digital features:

- Create new opportunities: Easily combine offset printing with partial-to-full page variable data
- Leverage built-in flexibility: Depending on the configuration, a system can include a maximum of eight print stations and 16 printheads with automatic startup
- Satisfy exacting customer needs:
 Optimized drop size delivers high-quality printing, especially with serif fonts — and fonts as small as four-point type
- Enhance effectiveness of customers' printing budgets: Low operating costs give customers additional options
- Easily integrate into your existing workflow: Robust and reliable controller option lets you meet your specific application requirements

A legacy of success

The DS9100 and DS9050 Printing Systems are part of a comprehensive family of highly reliable and innovative inkjet printing solutions. By leveraging the rich heritage of Kodak, the powerful **Kodak Versamark** D-Series Printing Systems can help you build a more productive and profitable business and establish a new advantage.

Kodak Versamark DS9100 and DS9050 Printing Systems

- ▶ 8.96" (22.8 cm) imprint width
- DS9100: 1,000 fpm (305 mpm)
 DS9050: 500 fpm (152 mpm)
- DS9100: 300 x 300 dpi
 DS9050: 300 x 600 dpi

Kodak Versamark DS9100 and DS9050 Printing Systems

Technical Data

Printheads

Printheads are replaceable components that connect to PICs through a simple slide-on mechanism. With the DS9100 and DS9050 Systems, you can stitch up to two printheads together for a total print width of 17.92 inches (455 cm).

Printhead phys	rinthead physical specifications		
Height:	5.5" (14 cm) print array		
Width:	8.96" (22.76 cm)		
Depth:	3.5" (8.9 cm)		
Length:	12" (30.5 cm)		
Weight:	14 lbs. (5.9 kg)		
Resolution:	DS9100: 300 x 300 dpi		
	DS9050: 300 x 300, 300 x 600 dpi		
Printless diluter face. Controller (PIC) Franctice			

Printhead Interface Controller (PIC) Function

Each print station supports one or two Printhead Interface Controllers (PICs). A PIC box contains the electronics, software and fluidics for driving a single inkjet printhead. PIC physical specifications

Height:	14" (35.6 cm)
Width:	13" (33 cm)
Depth:	9.5" (24.1 cm)
Weight:	32 lbs. (14.5 kg)

Print station function

A print station houses the electronics and software that manage the pumps, valves and filters that control the flow of ink, replenisher and cleaning fluids for the continuous inkjet **Kodak Versamark** Printheads. It also controls various physical properties of fluids—including temperature, pressure and ink concentration.

	Print station	Print station physical dimensions	
	Height:	29" (73.7 cm)	
	Width:	20" (50.8 cm)	
	Depth:	32" (81.3 cm)	
l	Weight:	300 lbs. (136 kg)	
	Power:	200-240 VAC 50/60 Hz 30 amps	

Umbilicals

PICs connect to th	e body of the	print station	through three	umbilicals.

Electrical umbilical

	Electrical umblilical:		
	- Length:	40 feet (12.2 m)	
	- Diameter:	1.5" (3.8 cm)	
	- Weight:	35 lbs. (15.9 kg)	
	Fluidics umbilical	:	
	– Length:	40 feet (12.2 m)	
	- Diameter:	1.5" (3.8 cm)	
	- Weight:	12 lbs. (5.4 kg)	
	Heated umbilical:		
	– Length:	40 feet (12.2 m)	
	- Diameter:	1.5" (3.8 cm)	
	- Weight:	12 lbs. (5.4 kg)	
	- Fluid capacity		
	(internal) lnk:	1 gal. (4-4.5 liters)	
	- Cleaner:	1/2 gal. (2 liters)	
	- External reserve	vir (optional)	
	- Capacity:	55 gal. (220 liters)	
Environmental operating ranges			
For environments with relative humidity: 10%–90% non-condensing,			
	temperature rang	e is: 60°F-85°F (15.6°C-29.4°C)	
_			

For environments with relative humidity: 10%–60% non-condensing, the temperature range is: $86^{\circ}F$ -104°F (30°C-40°C)

To learn more about solutions from Kodak:

Visit: graphics.kodak.com Or in North America, call +1-866-563-2533

Printed using Kodak Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA

©Kodak, 2008. Kodak and Versamark are trademarks of Kodak.

Subject to technical change without notice.

U.CIJ038.0808.en03

